Serial Number: 10/786,678 Filing Date: February 25, 2004

Title: METHOD AND SYSTEM FOR CORRELATING AND COMBINING PRODUCTION AND NON-PRODUCTION DATA FOR ANALYSIS

IN THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) A method for performing data analysis on data gathered in an electronic device manufacturing process comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in the electronic device manufacturing process:

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keying the production data;

keying the non-production data;

combining the production data and the non-production data into a single data set; and storing the single data set on a computer memory; and

analyzing said single data-set to determine conditions in the electronic device manufacturing process.

- (Original) The method of claim 1, wherein collecting production data includes collecting production data from a test probe.
- (Original) The method of claim 1, wherein collecting production data includes collecting parametric production data.
- (Original) The method of claim 1, wherein collecting production data includes collecting data on film thickness.

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- (Original) The method of claim 1, wherein collecting production data includes collecting data on critical dimensions.
- (Cancelled)
- (Original) The method of claim 1, wherein collecting non-production data includes collecting non-production data from a single data source at a single source location.
- (Original) The method of claim 1, wherein collecting non-production data includes collecting non-production data from a single data source from a plurality of locations.
- (Currently Amended) A method for performing data analysis on data gathered in an electronic device manufacturing process, comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in the electronic device manufacturing process:

collecting non-production data from a single data source from at least one of a plurality of locations with some temporal periodicity by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keying the production data;

keying the non-production data;

combining the production data and the non-production data into a single data set; and storing the single data set on a computer memory; and

analyzing said single data-set to determine conditions in the electronic device manufacturing process.

10. (Original) The method of claim 9, wherein the temporal periodicity is fixed.

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(Cancelled)

- 12. (Original) The method of claim 9, wherein collecting non-production data includes collecting atmospheric data.
- (Original) The method of claim 9, wherein collecting non-production data includes collecting facility related quality data.
- (Original) The method of claim 9, wherein collecting non-production data includes collecting equipment control data.
- (Original) The method of claim 9, wherein collecting non-production data includes collecting metrology tool calibration data.
- (Cancelled)
- 17. (Currently Amended) A method for performing data analysis on data gathered in an electronic device manufacturing process, comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in the electronic device manufacturing process:

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process:

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keying the production data;

keying the non-production data;

combining the production data and the non-production data into a single data set; and storing the single data set on a computer memory; and

analyzing said single data-set to determine conditions in the electronic device manufacturing process.

18. (Previously Presented) The method of claim 17 wherein the weighted mean calculations are weighted first by location where a plurality of data sources are from a plurality of locations, given by the following equation:

$$V = \sum_{n=1}^{i} \left[\frac{d_i}{\sum_{n=1}^{i} d_i} \right] S_i$$

where, V is a calculated data point, d_i is a distance between a sampling point and a process location and S_i is data being measured at the sampling point.

19-22. (Cancelled)

23. (Currently Amended) A method for performing data analysis on data gathered in an electronic device manufacturing process, comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in the electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keying the production data;

keying the non-production data;

identifying points of data commonality between the production and non-production data

set:

defining relationships based on the identified commonalities;

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combining the production data and the non-production data based on the defined relationships into a single data-set; and

storing the single data-set on a computer memory; and

analyzing said single data-set to determine conditions in the electronic device manufacturing process.

- (Original) The method of claim 23, wherein analyzing said single data set includes 24. performing a trend analysis.
- (Original) The method of claim 23, wherein analyzing said single data set includes 25. statistical analysis.
- (Currently Amended) A method for detecting trends in electronic device manufacturing, 26. comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keving production data;

keying non-production data;

combining the production data and the non-production data into a single data set;

storing the single data set on a computer memory;

analyzing said data set; and

examining the analysis of the data for conditions of the electronic device manufacturing process.

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- (Original) The method of claim 26, wherein collecting production data includes 27. collecting production data from a test probe.
- (Original) The method of claim 26, wherein collecting production data includes 28. collecting parametric production data.
- (Original) The method of claim 26, wherein collecting production data includes 29. collecting data on film thickness.
- (Original) The method of claim 26, wherein collecting production data includes 30. collecting data on critical dimensions.
- 31. (Cancelled)
- (Original) The method of claim 26, wherein collecting non-production data includes 32. collecting non-production data from a single data source at a single source location.
- (Original) The method of claim 26, wherein collecting non-production data includes 33. collecting non-production data from a single data source from a plurality of locations.
- (Currently Amended) A method for detecting trends in electronic device manufacturing, 34. comprising:

collecting production data by taking at least one measurement from an electronic device manufacturing process directly related to the electronic device manufacturing process and that is not measured on an item that is undergoing processing in the electronic device manufacturing process;

collecting non-production data from a single data source with some temporal periodicity by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process:

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performing calculations on the production data;

performing calculations on the non-production data;

keving the production data;

keving the non-production data;

combining the production data and the non-production data into a single data set;

storing the single data set on a computer memory;

analyzing the single data set; and

examining the analysis of the data for conditions of the electronic device manufacturing process.

- (Original) The method of claim 34, wherein the temporal periodicity is fixed. 35
- 36. (Cancelled)
- (Original) The method of claim 34, wherein collecting non-production data includes 37. collecting atmospheric data.
- (Original) The method of claim 34, wherein collecting non-production data includes 38. collecting facility related quality data.
- (Original) The method of claim 34, wherein collecting non-production data includes 39 collecting equipment control data.
- (Original) The method of claim 34, wherein collecting non-production data includes 40. collecting metrology tool calibration data.
- 41. (Cancelled)
- (Currently Amended) A method for detecting trends in electronic device manufacturing, 42. comprising:

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collecting production data by taking at least one measurement from an electronic device manufacturing process directly related to the electronic device manufacturing process and that is not measured on an item that is undergoing processing in the electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keving the production data;

keving the non-production data;

combining the production data and the non-production data into a single data set;

storing the single data set on a computer memory;

analyzing the single data set; and

examining the analysis of the data for conditions of the electronic device manufacturing process.

(Previously Presented) The method of claim 42, wherein the weighted mean calculation 43 is weighted first by location where the data sources are from a plurality of locations, given by the following equation:

$$V = \sum_{n=1}^{i} \left| \frac{d_i}{\sum_{n=1}^{i} d_i} \right| S_i$$

where, V is a calculated data point, di is a distance between the sampling point and a process location and S_i is a data being measured at the sampling point.

44-45. (Cancelled)

- 46. (Original) The method of claim 42, wherein keying the production data includes adding the calculated non-production data to the appropriate production data.
- 47. (Original) The method of claim 46 wherein the appropriate production data is data from production lots that were processed during the collection of relevant non-production data.
- 48. (Currently Amended) A method for detecting trends in electronic device manufacturing, comprising:

collecting production data <u>by taking at least one measurement directly on an item that is undergoing processing in an electronic device manufacturing process;</u>

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keying the production data;

keying the non-production data;

identifying points of data commonality between the production and non-production data

set;

defining relationships based on the identified commonalities;

combining the production data and the non-production data based on the defined relationships into a single data-set;

storing the single data-set on a computer memory;

analyzing the single data-set; and

examining the analysis of the data for conditions of the <u>electronic device</u> manufacturing process.

 (Original) The method of claim 48, wherein analyzing said single data set includes performing a trend analysis.

(Original) The method of claim 48, wherein analyzing said single data set includes 50 statistical analysis.

- (Original) The method of claim 48, wherein the analyzing includes analyzing the data on 51. a data processing device.
- (Original) The method of claim 48, wherein the analyzing includes analyzing the data on 52. an output device.
- (Original) The method of claim 48, wherein the analyzing includes analyzing the data 53. remotely over a communications network.
- (Original) The method of claim 48, wherein the analyzing includes analyzing the data 54. remotely over a Wide Area Network.
- (Currently Amended) A method for detecting trends in electronic device manufacturing, 55. comprising:

collecting production data by taking at least one measurement directly on an item that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keving the production data;

keving the non-production data;

identifying points of data commonality between the production and non-production data

set:

defining relationships based on the identified commonalities;

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combining the production data and the non-production data based on the defined relationships into a single data-set;

storing the single data-set on a computer memory;

analyzing the single data-set; and

examining the analysis of the data for conditions of the electronic device manufacturing process.

- (Original) The method of claim 55, wherein examining analysis of the data includes 56. comparing the analysis of the collected data to some baseline analysis and identifying areas where trends are out of specifications.
- (Original) The method of claim 55, wherein examining analysis of the data includes 57. comparing the analysis of the collected data to some baseline analysis and identifying areas where readings are out of specifications.
- (Original) The method of claim 55, wherein examining analysis of the data includes 58. comparing the analysis of the collected data to some baseline analysis and identifying areas where trends and readings are out of specifications.
- (Original) The method of claim 55, wherein the examining analysis includes storing the 59. analyzed data on a server, accessing the data remotely over a communications network from a server and viewing the data on a client interface.
- (Original) The method of claim 59, wherein the examining analysis includes storing the 60. analyzed data on a server, accessing the data remotely over a Wide Area Network from a server and viewing the data on a client interface.
- (Currently Amended) A computer system, comprising: 61.

a processor:

at least one input device;

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at least one output device;

at least one communications interface device;

a storage device containing instructions for performing a method, the method comprising:

collecting production data by taking at least one measurement directly on an item

that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keying production data;

keying non-production data;

combining the production data and the non-production data into a single data set;

analyzing said data set; and

examining the analysis of the data; and

a bus connecting the processor, input device, output device and storage device.

- 62. (Original) The computer system of claim 61, wherein collecting production data includes collecting production data from a test probe.
- 63. (Original) The computer system of claim 61, wherein collecting production data includes collecting parametric production data.
- 64. (Previously Presented) The computer system of claim 61, wherein collecting production data includes collecting data on film thickness.
- (Original) The computer system of claim 61, wherein collecting production data includes collecting data on critical dimensions.

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- (Original) The computer system of claim 61, wherein collecting production data includes 66. any other data that is relevant to the production process and its condition.
- (Original) The computer system of claim 61, wherein collecting non-production data 67 includes collecting non-production data from a single data source at a single source location.
- (Original) The computer system of claim 61, wherein collecting non-production data 68. includes collecting non-production data from a single data source from a plurality of locations.
- (Currently Amended) A computer system, comprising: 69
 - a processor:
 - at least one input device;
 - at least one output device;
 - at least one communications interface device;
 - a storage device containing instructions for performing a method, the method comprising: collecting production data by taking at least one measurement directly on an item that is undergoing processing in an electronic device manufacturing process;

collecting non-production data from a single data source with some temporal periodicity by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keving the production data;

keying the non-production data;

combining the production data and the non-production data into a single data set; analyzing the single data set; and

examining the analysis of the data; and

a bus connecting the processor, input device, output device, communications interface device and storage device.

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(Original) The computer system of claim 69, wherein the temporal periodicity is fixed. 70.

- 71. (Cancelled)
- (Original) The computer system of claim 69, wherein collecting non-production data 72. includes collecting atmospheric data.
- (Original) The computer system of claim 69, wherein collecting non-production data 73 includes collecting facility related quality data.
- (Original) The computer system of claim 69, wherein collecting non-production data 74. includes collecting equipment control data.
- (Original) The computer system of claim 69, wherein collecting non-production data 75. includes collecting metrology tool calibration data.
- (Original) The computer system of claim 69, wherein collecting non-production data 76. includes collecting any other data relevant to the production environment.
- (Currently Amended) A computer system, comprising: 77.
 - a processor:
 - at least one input device;
 - at least one output device;
 - at least one communications interface device;
 - a storage device containing instructions for performing a method, the method comprising: collecting production data by taking at least one measurement directly on an item

that is undergoing processing in an electronic device manufacturing process;

collecting non-production data from a single data source with some temporal periodicity by taking at least one measurement related to an entire manufacturing facility

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where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keying the production data;

keving the non-production data;

combining the production data and the non-production data into a single data set; analyzing the single data set; and

examining the analysis of the data; and

a bus connecting the processor, input device, output device, communications interface device and storage device.

(Previously Presented) The computer system of claim 77, wherein the weighted mean 78. calculation is weighted first by location where the data sources are from a plurality of locations, given by the following equation:

$$V = \sum_{n=1}^{i} \left[\frac{d_i}{\sum_{i=1}^{i} d_i} \right] S_i$$

where, V is a calculated data point, di is a distance between the sampling point and a process location and Si is a data being measured at the sampling point.

79-80. (Cancelled)

- (Original) The computer system of claim 77, wherein keying the production data 81 includes adding the calculated non-production data to the appropriate production data.
- (Original) The computer system of claim 81, wherein the appropriate production data is 82. data from production lots that were processed during the collection of relevant non-production data.

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- (Currently Amended) A computer system, comprising: 83.
 - a processor;
 - at least one input device;
 - at least one output device;
 - at least one communications interface device;
 - a storage device containing instructions for performing a method, the method comprising: collecting production data by taking at least one measurement directly on an item

that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keving the production data;

keving the non-production data;

identifying points of data commonality between the production and non-

production data set;

defining relationships based on the identified commonalities;

combining the production data and the non-production data based on the defined relationships into a single data-set;

analyzing the single data-set; and

examining the analysis of the data; and

a bus connecting the processor, input device, output device, communications interface device and storage device.

(Original) The computer system of claim 83, wherein analyzing said single data set 84. includes performing a trend analysis.

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- (Original) The computer system of claim 83, wherein analyzing said single data set includes statistical analysis.
- 86. (Original) The computer system of claim 83, wherein examining analysis of the data includes comparing the analysis of the collected data to some baseline analysis and identifying areas where trends are out of specifications.
- 87. (Original) The computer system of claim 83, wherein examining analysis of the data includes comparing the analysis of the collected data to some baseline analysis and identifying areas where readings are out of specifications.
- 88. (Original) The computer system of claim 83, wherein examining analysis of the data includes comparing the analysis of the collected data to some baseline analysis and identifying areas where trends and readings are out of specifications.
- 89. (Currently Amended) A computer system, comprising:

a processor;

at least one input device:

at least one output device;

at least one communications interface device;

a storage device containing instructions for performing a method, the method comprising:

collecting production data by taking at least one measurement directly on an item
that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process:

performing calculations on the production data;

performing weighted mean calculations on the non-production data;

keying the production data;

keving the non-production data;

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identifying points of data commonality between the production and nonproduction data set;

defining relationships based on the identified commonalities;

combining the production data and the non-production data based on the defined relationships into a single data-set;

analyzing a single data-set stored remotely on a server; and

examining the analysis of the data; and

a bus connecting the processor, input device, output device, communications interface device and storage device.

- (Original) The computer system of claim 89, wherein analyzing said single data set 90. includes performing a trend analysis.
- (Original) The computer system of claim 89, wherein analyzing said single data set 91. includes statistical analysis.
- (Original) The computer system of claim 89, wherein examining analysis of the data 92 includes comparing the analysis of the collected data to some baseline analysis and identifying areas where trends are out of specifications.
- (Original) The computer system of claim 89, wherein examining analysis of the data 93. includes comparing the analysis of the collected data to some baseline analysis and identifying areas where readings are out of specifications.
- (Original) The computer system of claim 89, wherein examining analysis of the data 94. includes comparing the analysis of the collected data to some baseline analysis and identifying areas where trends and readings are out of specifications.
- (Currently Amended) A computer system, comprising: 95. a processor;

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at least one input device:

at least one output device;

at least one communications interface device;

a storage device containing instructions for performing a method, the method comprising: collecting production data by taking at least one measurement directly on an item

that is undergoing processing in an electronic device manufacturing process;

collecting non-production data by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing calculations on the non-production data;

keving production data;

keving non-production data;

combining the production data and the non-production data into a single data set;

analyzing said data set;

examining the analysis of the data; and

responding to the examination of the analysis; and

a bus connecting the processor, input device, output device, communications interface device and storage device.

- (Original) The computer system of claim 95, wherein the responding includes an alert 96. message displayed on the output device when the examination detects a trend in the data that is outside of expected results.
- (Original) The computer system of claim 95, wherein the responding includes an alert 97. message displayed on the output device when the examination detects a data reading that is outside of expected results.

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- (Original) The computer system of claim 95, wherein the responding includes an alert 98. message displayed on the output device when the examination detects a trend in the data and a reading in the data that is outside of expected results.
- (Original) The computer system of claim 95, wherein the responding includes non-99. manually halting the manufacturing process when the examination detects a trend in the data that is outside of expected results.
- (Original) The computer system of claim 95, wherein the responding includes non-100. manually halting the manufacturing process when the examination detects a reading in the data that is outside of expected results.
- (Original) The computer system of claim 95, wherein the responding includes non-101 manually halting the manufacturing process when the examination detects a trend in the data and a reading in the data that is outside of expected results.
- (Currently Amended) A method of responding to out of specification conditions in 102. electronic device manufacturing, comprising:

collecting production data from at least one of a plurality of data sources by taking at least one measurement directly on an item that is undergoing processing in an electronic device manufacturing process;

collecting non-production data from the of plurality of data sources separated by some non-fixed distance from a manufacturing process by taking at least one measurement related to an entire manufacturing facility where the electronic device manufacturing process resides and not directly related to the electronic device manufacturing process;

performing calculations on the production data;

performing weighted mean calculations on the non-production data, weighted by time, distance or distance/time;

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keying production data by adding the of a plurality of calculated production data to the production data from the production lots that were processed during the collection of the nonproduction data;

combining the production data and the non-production data into a single data set; analyzing said data set; and

examining the analysis of the data.

combining the production data and the non-production data based on the defined relationships into a single data-set;

analyzing the single data-set by trend or statistical analysis;

examining the analysis of the data for the occurrence of readings or trends that are out of specifications; and

responding to the examination of the analysis.

- (Original) The method of claim 102, wherein responding to the examination of the 103. analysis includes stopping the manufacturing process where the examination detects out of specification readings or trends.
- (Original) The method of claim 102, wherein responding to the examination of the analysis includes continuing production where the examination detects no out of specification readings or trends.
- (Original) The method of claim 102, wherein the analyzing the single data-set includes 105. analyzing a single data set remotely stored on a server.